Enclosure 2: Delistings from 2002 Nebraska 303(d) List

Segment ID	Waterbody Name	Parameter(s) Impairing use	Reason for Removal
BB1-10000	Big Blue River	Ammonia	Permit issued
BB1-20000	Big Blue River	Ammonia	Permit Issued
BB1-L0030	Big Indian Lake	Nutrients	Attaining WQS
EL1-10000	Elkhorn River	Ammonia	Permit Issued
EL1-10400	Rawhide Creek	Chlorine	Attaining WQS
EL1-20000	Elkhorn River	Ammonia	Permit Issued
EL1-20130	Unnamed Creek	Organic Enrichment	Attaining WQS
EL1-22100	Union Creek	Ammonia	Permit Issued
EL2-20900	South Logan Creek	Ammonia	Attaining WQS
EL3-10100	Spring Creek	TDS	Permit Issued
EL4-10000	Elkhorn River	Ammonia	Attaining WQS
LB1-10000	Little Blue River	pН	Attaining WQS
L02-11300	Calamus River	Fecal coliform	Attaining WQS
LO2-20000	North Loup River	Fecal coliform	Attaining WQS
LO3-20000	Middle Loup River	Fecal coliform	Attaining WQS
LO3-50100	Dismal River	Fecal coliform	Attaining WQS
LO3-50200	Dismal River	Fecal coliform	Attaining WQS
LO3-70000	Middle Loup River	Fecal coliform	Attaining WQS
LO4-10200	Mud Creek	Fecal coliform	Incorrect Listing
LO4-30000	South Loup River	Fecal coliform	Insufficient Data
UD to LP1-11500	Undesignated Creek	Chlorine	Other controls
LP1-21010	South Branch Middle Cr.	Ammonia	Permit Issued
LP2-10000	Salt Creek	Ammonia	Attaining WQS
LP2-L0030	Wagon Train Lake	Sediment, Nutrients	TMDL Approved
LP2-L0040	Holmes Lake	Sediment, Nutrients	TMDL Approved
LP2-L0050	Stagecoach Lake	Sediment	Attaining WQS
LP2-L0080	Yankee Hill Lake	Sediment, Nutrients	TMDL Approved
LP2-L0120	Wildwood Lake	Sediment, Nutrients	Attaining WQS
Segment ID	Waterbody Name	Parameter(s) Impairing	Reason for Removal

		use	
LP2-L0140	Olive Creek Lake	DO, Sediment	Attaining WQS
LP2-L0150	Branched Oak Lake	Nutrients	Attaining WQS
LP2-L0160	Pawnee Lake	Nutrients	Attaining WQS
LP2-L0240	East Twin Lake	Nutrients	Attaining WQS
LP2-L0260	West Twin Lake	DO	Attaining WQS
LP2-L0270	Czechland Lake	DO	Attaining WQS
MP1-10000	Platte River	Fecal Coliform	TMDL Approved
MP1-20000	Platte River	Fecal Coliform	TMDL Approved
MP2-10000	Platte River	Ammonia	Attaining WQS
MP2-10200	Wood River	Temperature	Attaining WQS
MP2-10300	Wood River	Ammonia	Attaining WQS
MP2-20000	Platte River	Fecal Coliform	TMDL Approved
MP2-20000	Platte River	Ammonia	Attaining WQS
MP2-40000	Platte River	Fecal Coliform	TMDL Approved
UD to MP2-20000	Undesignated Creek	DO	Insufficient data
UD to MT1-10000	Undesignated Creek	Chlorine	Attaining WQS
MT1-L0050	Zorinsky Lake	Sediment, Nutrients	TMDL Approved
MT1-L0100	Standing bear Lake	Sediment, Nutrients	TMDL Approved
MT1-L0150	Summit Lake	Nutrients	Attaining WQS
MT1-L0030	Wehrspann Lake	Nutrients	Attaining WQS
MT1-L0120	Glenn Cunningham Lake	Nutrients	Attaining WQS
UD to NE1-13200	Undesignated Creek	Chlorine	Permit Issued
NE2-10000	Big Nemaha River	Ammonia	Attaining WQS
NE2-10800	Muddy Creek	DO	Attaining WQS
NE2-L0040	Kirkman's Cove Lake	Nutrients	TMDL Approved
NE2-L0120	Burchard Lake	Nutrients	Attaining WQS
NI3-12400	Long Pine Creek	Fecal coliform	Attaining WQS
NI3-20000	Niobrara River	Fecal Coliform, pH	Attaining WQS
NI3-21900	Minnechaduza Creek	Ammonia	Attaining WQS
Segment ID	Waterbody Name	Parameter(s) Impairing	Reason for Removal

		use	
NI3-30000	Niobrara River	Fecal coliform	Attaining WQS
NI3-L0170	Valentine Mill Pond	Sediment	Other controls
NP1-10000	North Platte River	Ammonia	Permit Issued
NP1-20500	Birdwood Creek	Fecal coliform	TMDL Issued
NP1-10000	North Platte River	Fecal coliform	TMDL issued
NP3-10000	North Platte River	Ammonia	Attaining WQS
NP3-10000	North Platte River	Fecal coliform	TMDL issued
NP3-20000	North Platte River	Fecal coliform	TMDL issued
NP3-30000	North Platte River	Fecal coliform	TMDL issued
NP3-10100	Pumpkin Creek	DO	Attaining WQS
RE1-30000	Republican River	Fecal coliform	Insufficient Data
RE3-10000	Republican river	Ammonia	Permit Issued
RE3-40000	Republican River	Fecal coliform	Attaining WQS
SP1-70000	South Platte River	Ammonia	Permit Issued